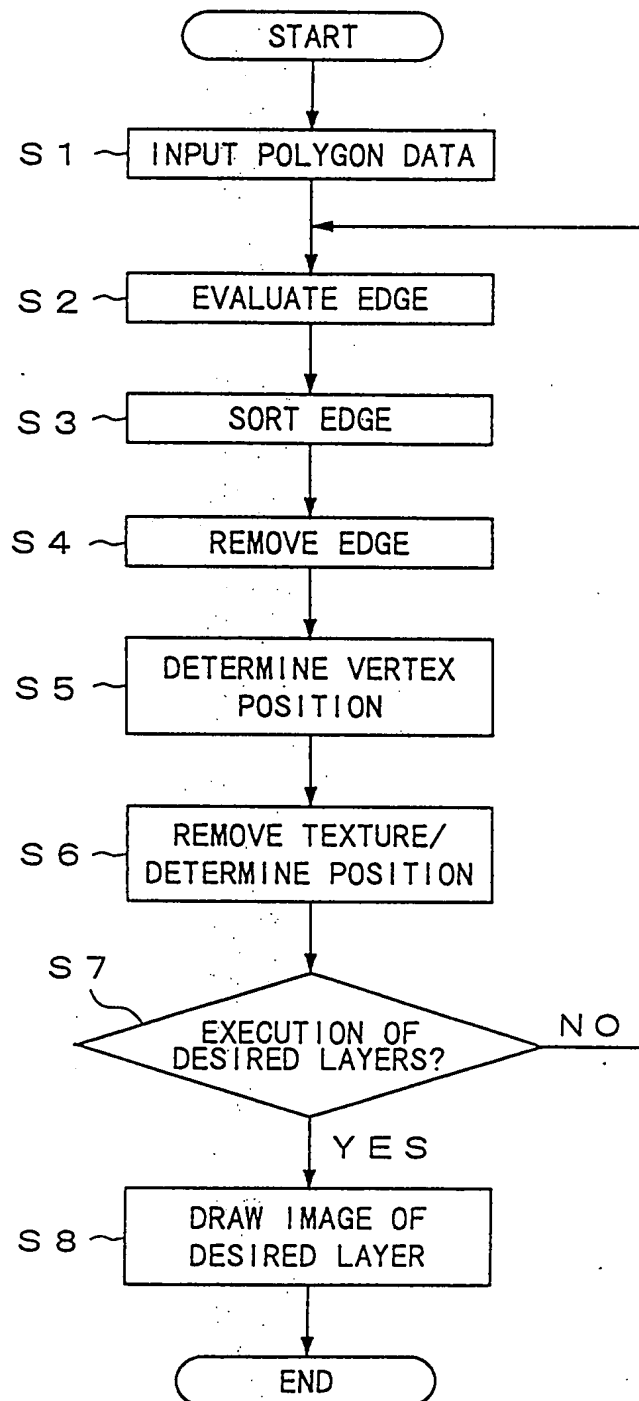
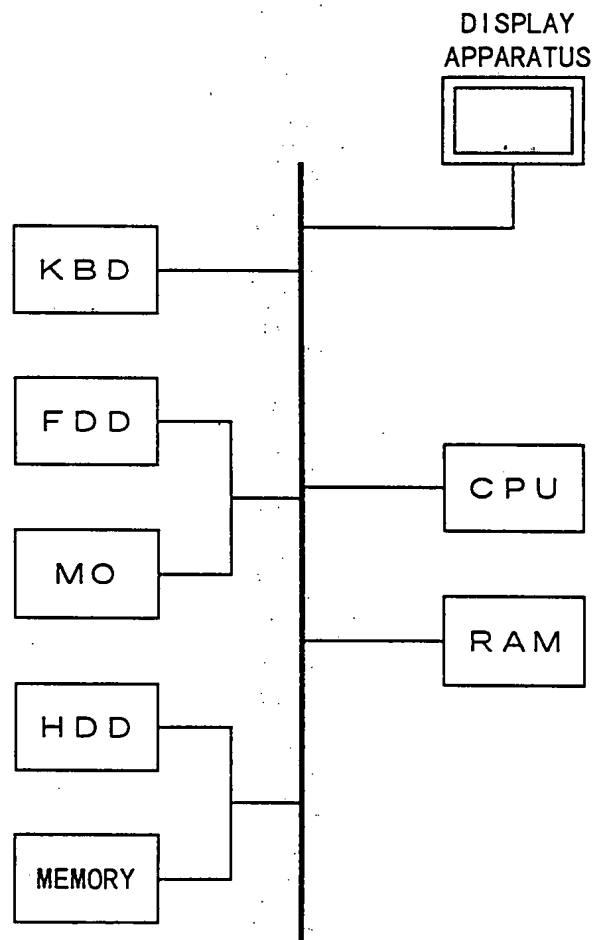


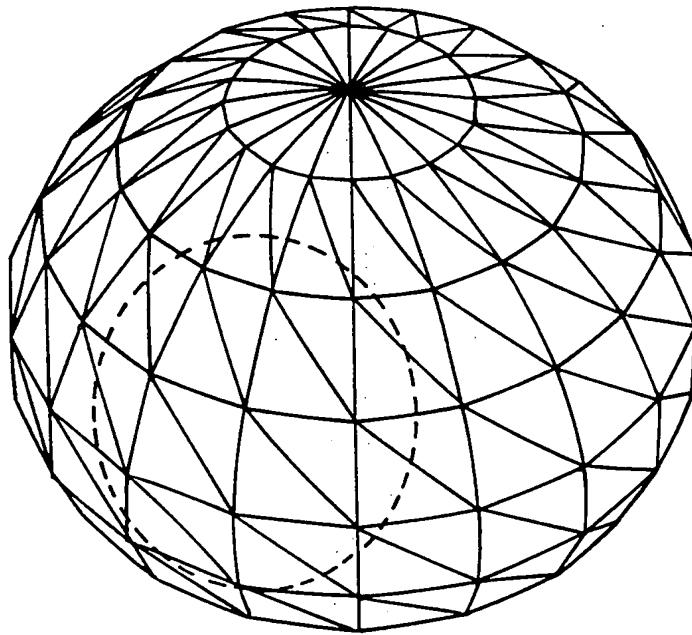
Fig. 1



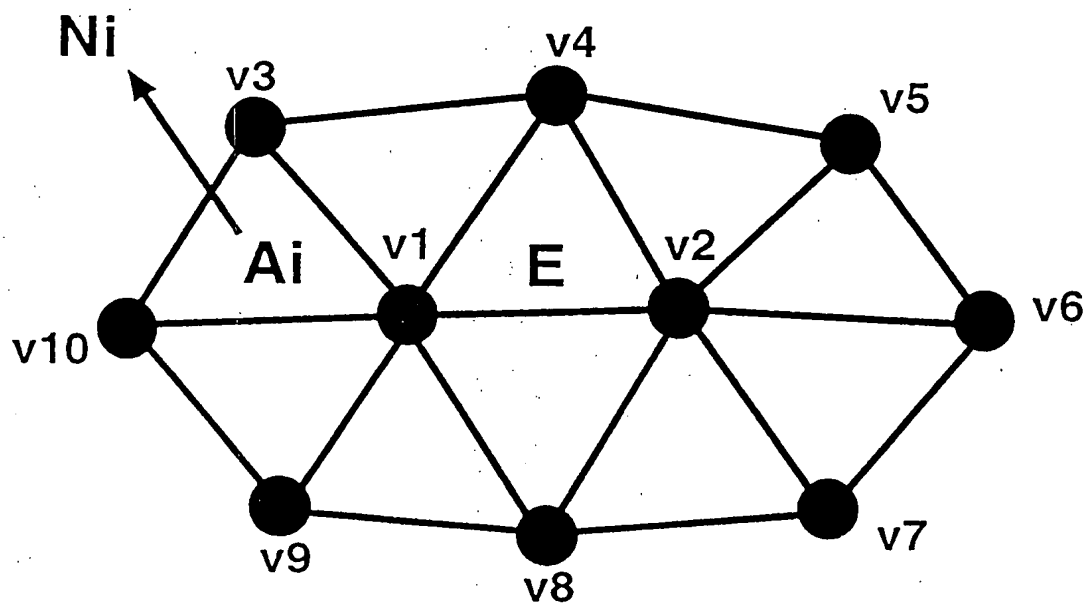
*Fig. 2*



*Fig. 3A*



*Fig. 3B*



E:edge, Ni:normal, Ai:area,  
v1~v10:vertices

Fig. 4A

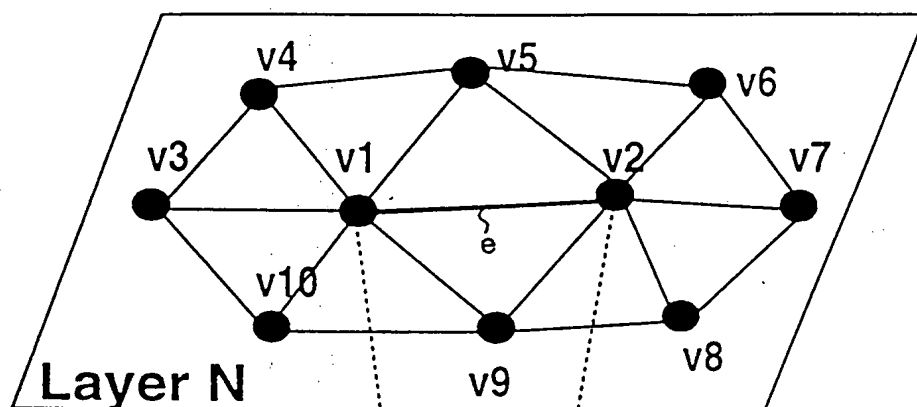
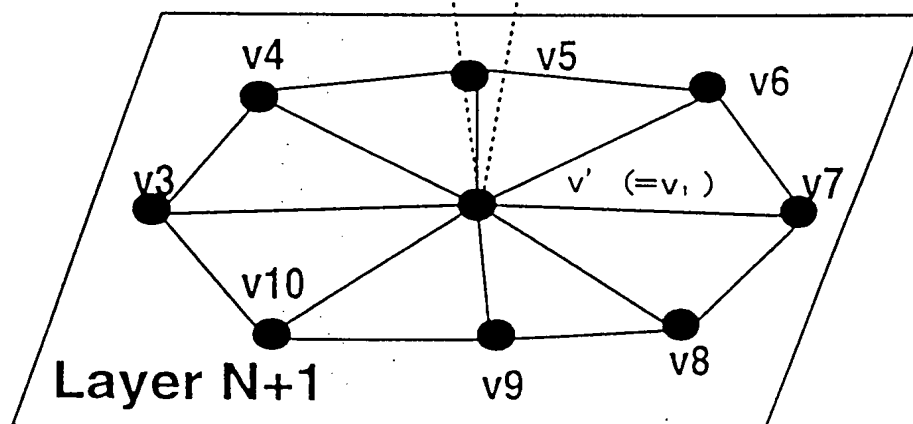
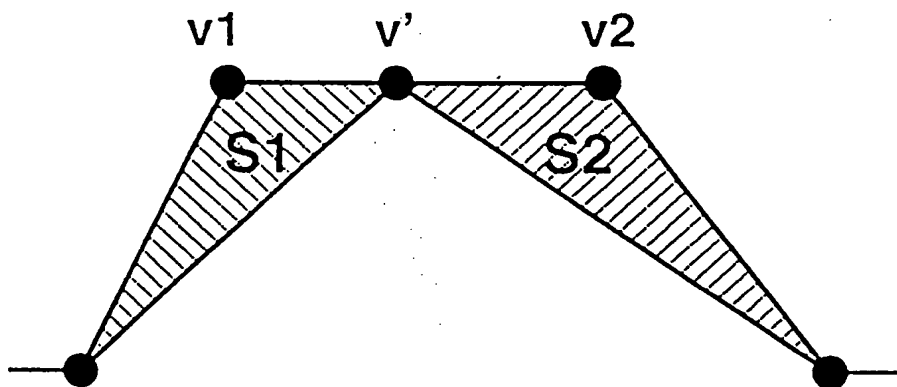


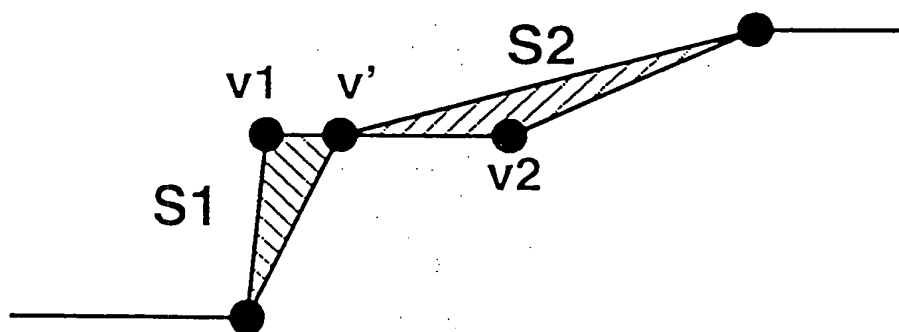
Fig. 4B



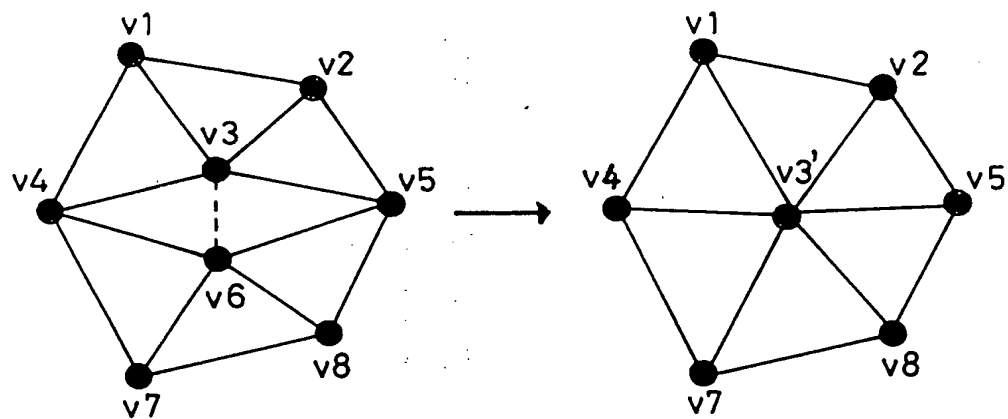
*Fig. 5A*



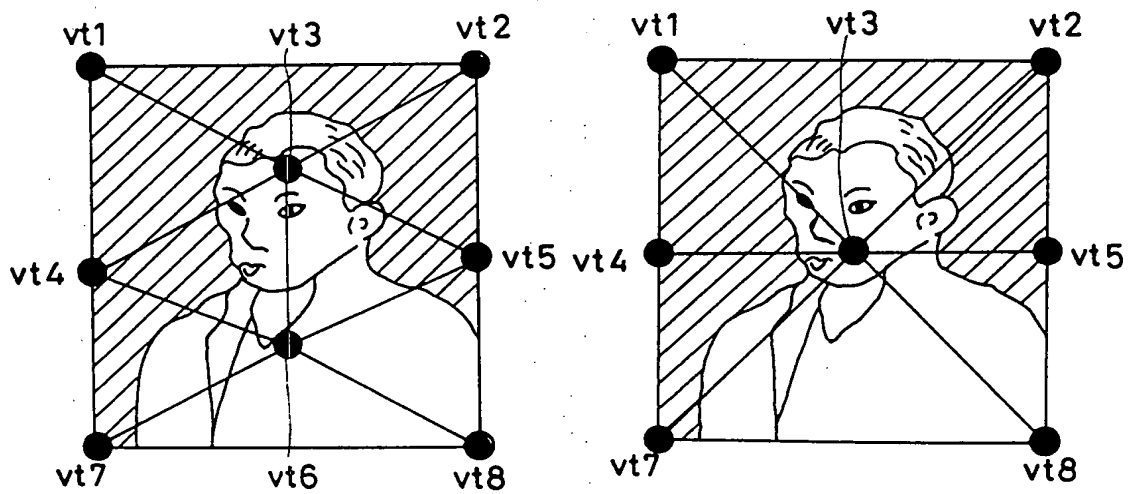
*Fig. 5B*



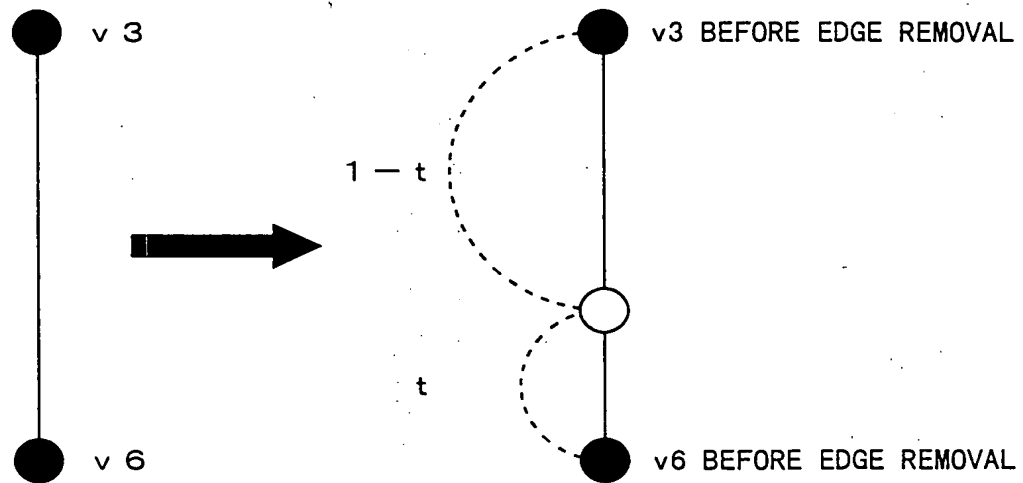
*Fig. 6A*



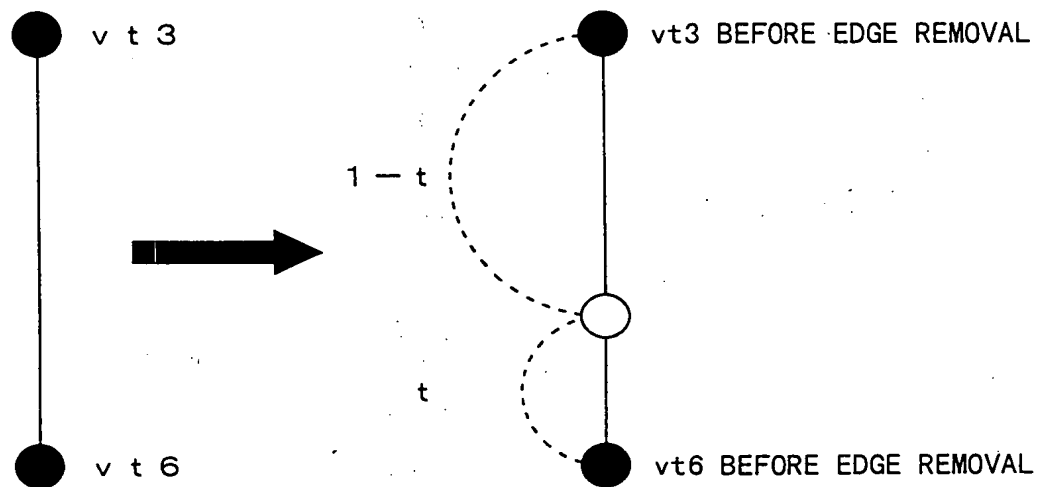
*Fig. 6B*



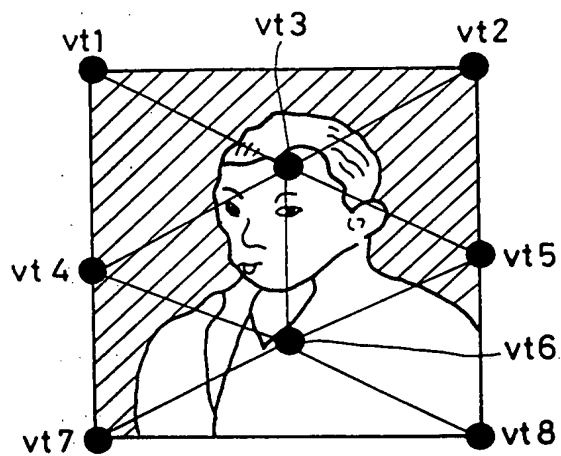
*Fig. 7A*



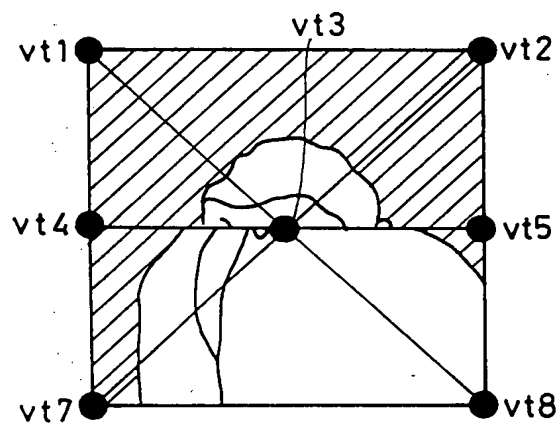
*Fig. 7B*



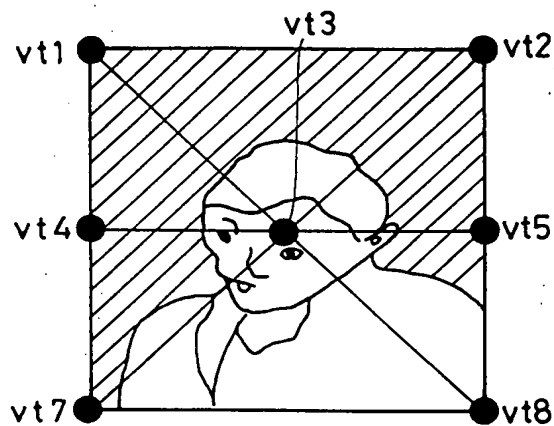
*Fig. 8A*



*Fig. 8B*

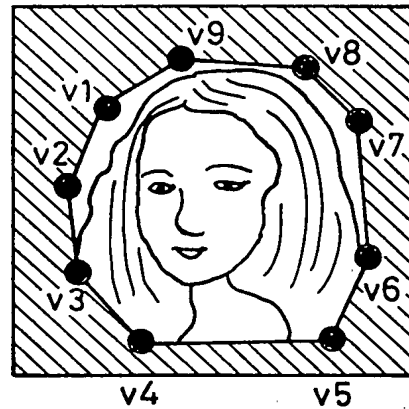


*Fig. 8C*

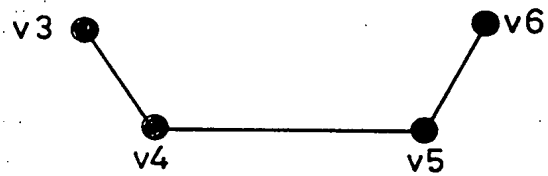




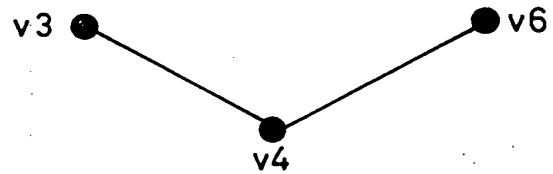
*Fig. 9A*



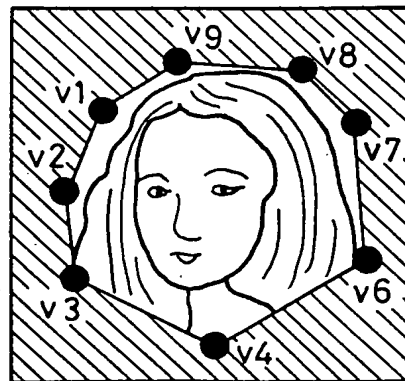
*Fig. 9B*



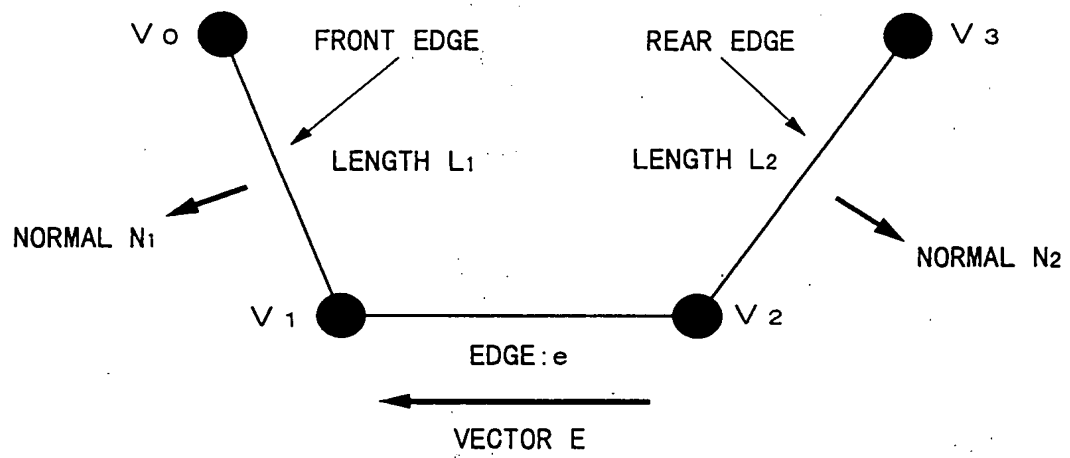
*Fig. 9C*



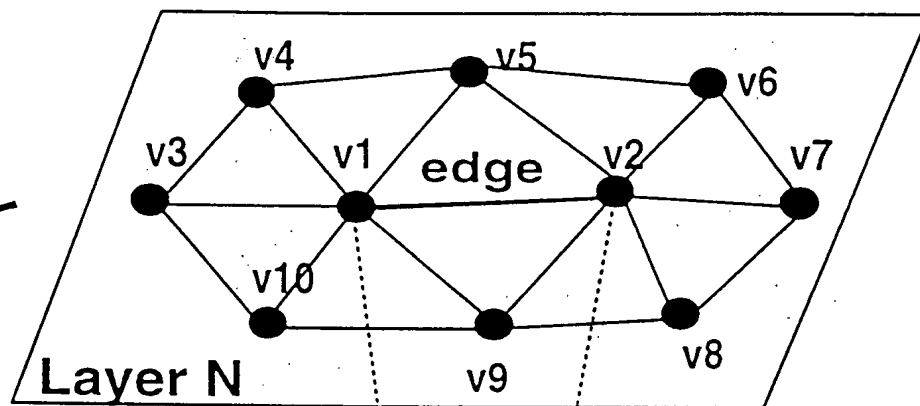
*Fig. 9D*



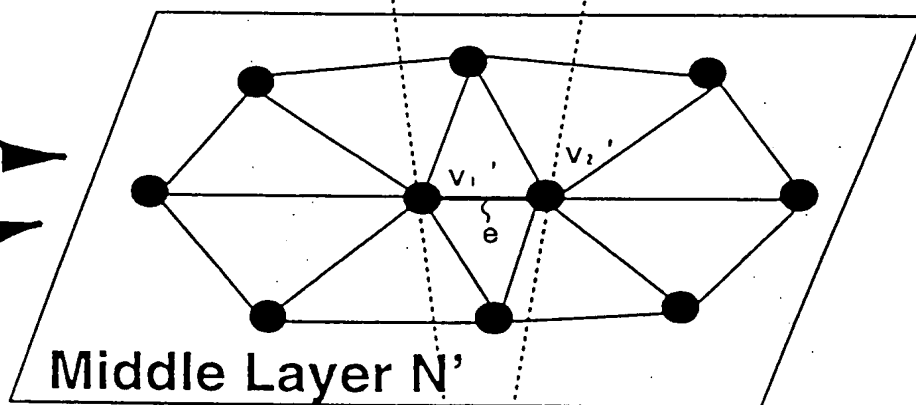
*Fig. 10*



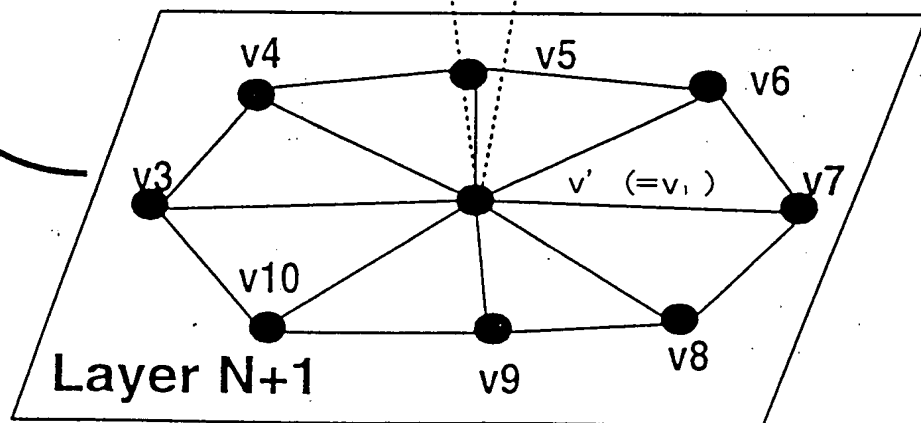
*Fig. 11A*



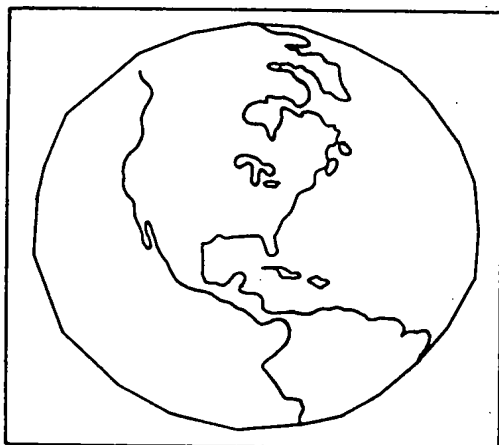
*Fig. 11B*



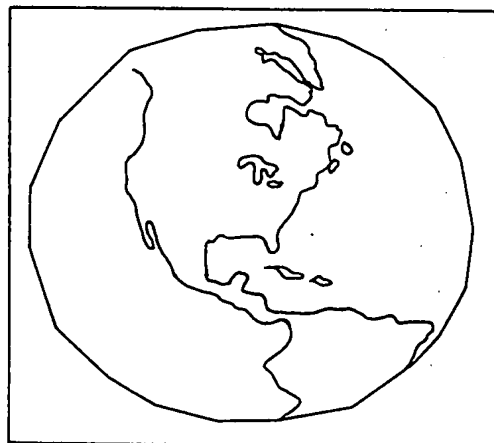
*Fig. 11C*



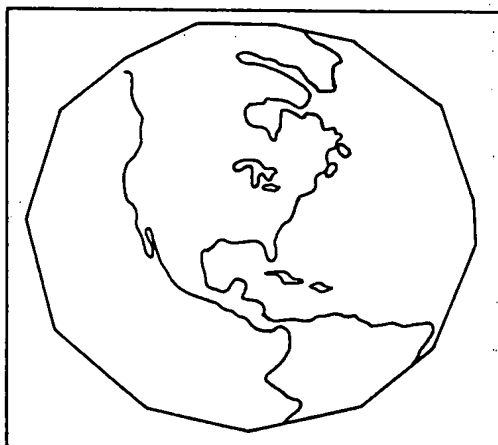
*Fig. 12*



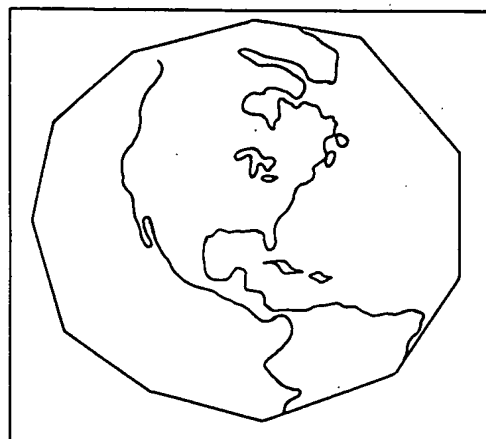
original:182vertices



60%:109vertices

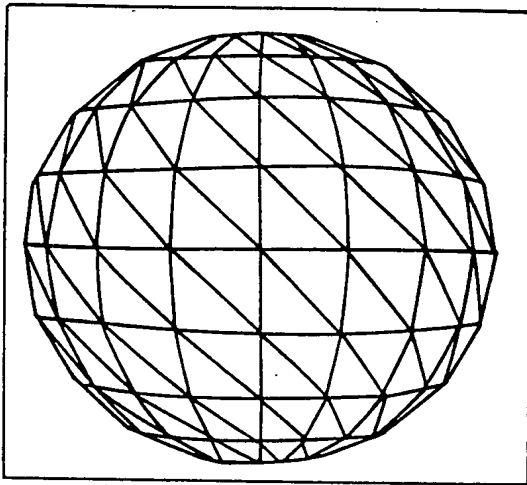


36%:66vertices

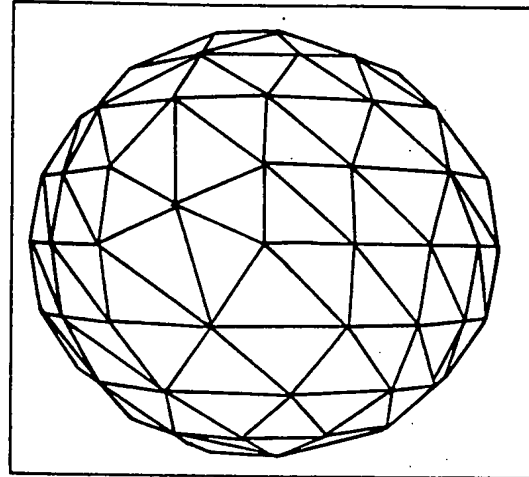


21.6%:39vertices

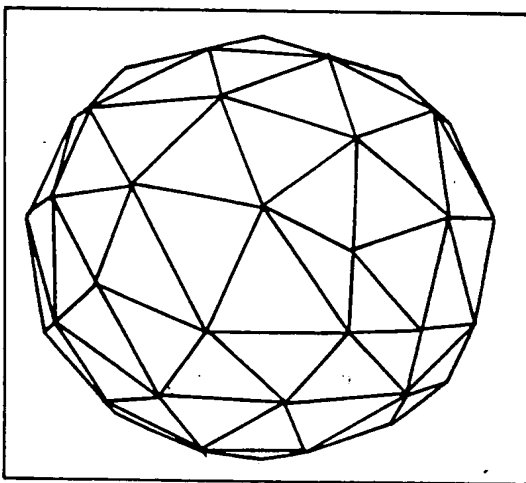
*Fig. 13*



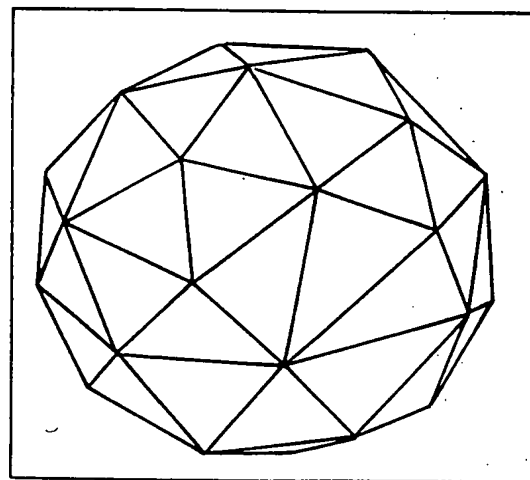
original:182vertices



60%:109vertices

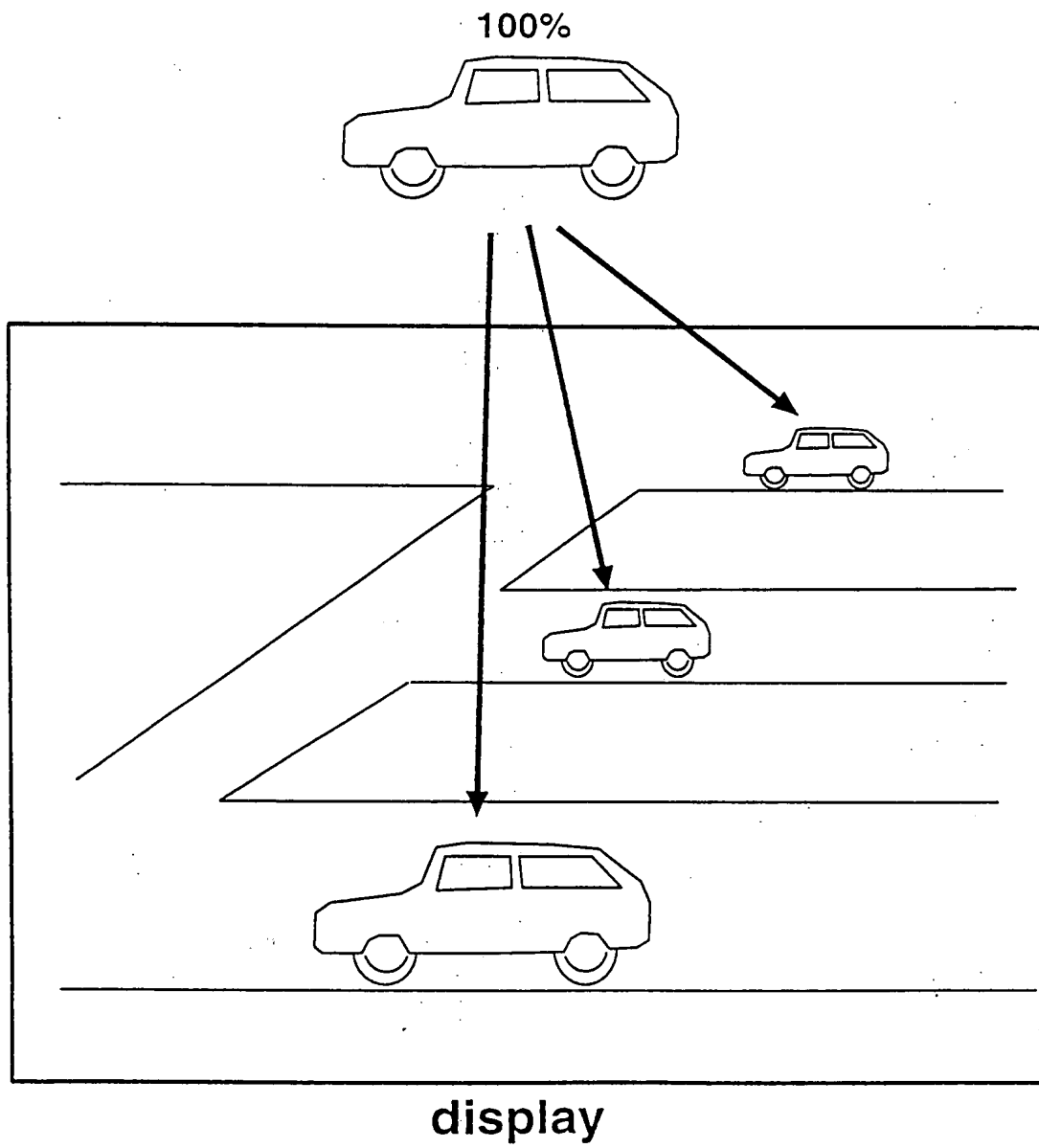


36%:66vertices



21.6%:39vertices

*Fig. 14*



*Fig. 15*

